CiteSeer Find: alias and CFG and node

Documents

Citations

Searching for alias and cfg and node.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) CSB DBLP

16 documents found. Order: number of citations.

Generation of efficient interprocedural analyzers with PAG - Alt, Martin (1995) (Correct) (30 citations) been tested by generating several analyzers (e.g. alias analysis, constant propagation) for an industrial by [11]It is based on a control flow graph (CFG) that contains a node for every statement or basic based on a control flow graph (CFG) that contains a node for every statement or basic block in a procedure www.cs.uni-sb.de/RW/users/martin/sas95.ps

One or more of the query terms is very common - only partial results have been returned. Try Google (CiteSeer).

Static Type Determination and Aliasing for C++ - Pande, Ryder (1995) (Correct) (24 citations) October 1995 Static Type Determination and Aliasing for C Hemant D. Pande Barbara G. Ryder www.cs.rutgers.edu/pub/technical-reports/losr-tr-250-a.ps.Z

Path-Sensitive Value-Flow Analysis - Bodik, Anik (1998) (Correct) (11 citations) name-space design is also applied in heap pointer alias analysis [16, 23] where sufficiently expressive 1. Conceptually, VNG nodes are a cross product of CFG nodes with the name space, connected to capture example is shown in Figure 1. Conceptually, VNG nodes are a cross product of CFG nodes with the name www.cs.pitt.edu/~bodik/research/popi98.ps

Data Flow Analysis for Checking Properties of Concurrent Java .. - Gleb Naumovich (1998) (Correct) (10 citations) to reduce the size of the concurrency model. This alias resolution approach could also be used to reduce program is based on the control flow graphs (CFGs) for the components of a system. For each CFG we of a system. For each CFG we identify the nodes that correspond to observable activities in the laser.cs.umass.edu/~naumovic/papers/flavers-java.ps

Assessing the Effects of Flow-Sensitivity on Pointer Alias.. - Hind. Pioli (1998) (Correct) (6 citations) the Effects of Flow-Sensitivity on Pointer Alias Analyses (Extended Version) Michael Hind and www.research.ibm.com/people/h/hind/RC21251.ps

Assessing the Effects of Flow-Sensitivity on Pointer Alias. - Hind, Pioli (1998) (Correct) (6 citations) Assessing the Effects of Flow-Sensitivity on Pointer Alias Analyses Michael Hind and Anthony Pioli State www.mcs.newpaltz.edu/~hind/papers/sas98.ps

An Empirical Comparison of Interprocedural Pointer Alias Analyses - Hind, Pioli (1997) (Correct) (4 citations) An Empirical Comparison of Interprocedural Pointer Alias Analyses Michael Hind and Anthony Pioli IBM body is represented by a control flow graph (CFG)This graph is used to build a simplified sparse www.mcs.newpaltz.edu/~hind/papers/RC21058.ps

Evaluating The Effectiveness of Pointer Alias Analyses - Hind, Pioli (1999) (Correct) (3 citations) Report Evaluating the Effectiveness of Pointer Alias Analyses Michael Hind IBM Research Division T.J. body is represented by a control flow graph (CFG)The FS analysis uses this graph to build a www.mcs.newpaltz.edu/~hind/papers/RC21510.ps

Conditional Pointer Aliasing and Constant Propagation - Pioli (1999) (Correct) (3 citations) # 99-102 January 31, 1999 Conditional Pointer Aliasing and Constant Propagation Anthony Pioli www.mcs.newpaltz.edu/~hind/papers/99-102.ps.gz

Interprocedural Reaching Definitions in the Presence of ... - Pande, Landi, Ryder (1992) (Correct) (1 citation) accounts for program-point-specific pointer-induced aliases, although it is currently limited to programs www.cs.rutgers.edu/pub/technical-reports/icsr-tr-193.ps.Z

A Full Program Control Flow Representation for Real Programs - He Zhu And (Correct) to compute I(c)1. Mark each procedure as an aliased procedure if its address is taken, that is, the is represented by a directed Control Flow Graph (CFG) G = V E) where the set of nodes V consists of real C programs by introducing a general call site node which can keep a list of its callees and a www.cs.man.ac.uk/arch/people/z-he/p1Europar.ps

An Efficient Interprocedural Slicing Method for Large. - Forgács. (1996) (Correct) more precise slices in many cases, due to a better alias handling. 1 Introduction Program slicing, an important role in the flow analysis process. Let CFG(P) denote the control flow graph of a procedure P (CMG) of the given program is constructed. The nodes of this graph are the procedures and the edges rgai00.inf.u-szeged.hu/rgai/techrep/106.ps.gz

Demand-Driven Interprocedural Constant Propagation... - Autrey (1994) (Correct) uniformly monotone data flow problems, including Alias, and MOD and REF calculations [WGS93]Uniformly edges as non-executable in the control flow graph (CFG) by static predicate evaluation. Dead code results as input and propagation uses the fact that **nodes** in the CFG have been eliminated as input, so they www.cse.ogi.edu/Sparse/paper/autrey.rpe.94.ps

Generating Analyzers with PAG - Alt. Martin, Wilhelm (1995) (Correct)
been tested by generating several analyzers (e.g. alias analysis, constant propagation, interval
by [16]It is based on a control flow graph (CFG) that contains a node for every statement or basic
based on a control flow graph (CFG) that contains a node for every statement or basic block in a procedure
www.cs.uni-sb.de/RW/users/martin/techpag.ps

An Instruction Scheduling Library for SUIF - Gang Chen (1997) (Correct)
machine SUIF extensions. It provides support for alias analysis, dependency analysis, modeling machine only to a linear sequence of basic blocks in the CFG. This avoids issues with complicated control CFG [4]the definition of edag includes two parts: node and graph. The base class of edag\_node contains www.eecs.harvard.edu/hube/papers/suif97-schlib.ps

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer.IST - Copyright NEC and IST



Web Images Groups News Froogle more »

aliasing PUT GET expressions

Search

Advanced Search Preferences

## Web

Results 21 - 30 of about 11,100 for aliasing PUT GET expressions. (0.48 seconds)

Teach Yourself SQL in 21 Days, Second Edition -- Day 3 ...

... Watch where you **put** those parentheses ... You might be wondering what use **aliasing** is if you are not ... To understand how you could **get** an Unknown, you need to know a ... members tripod.com/er4ebus/sql/ch03.htm - 61k - Sep 20, 2004 - <u>Cached - Similar pages</u>

[PDF] Typed Regions

File Format: PDF/Adobe Acrobat - View as HTML

... work in the absence of any static aliasing infor- mation ... 1 By convention, type-level expressions will use the ... alloc, load, and store instead of put, get, and set ... www.diku.dk/topps/space2004/space\_final/monnier.pdf - Similar pages

Avoiding Bound Controls [AVDF Article]

... one stone (or at least injure them) and **put** the code ... dbDatabase, the name of the table to **get** the data ... valid SQL **expressions**, the functions use **aliasing** in the ... www.avdf.com/aug96/art\_bound.html - 11k - Cached - Similar pages

PCStats Forums - nVidia endorsed game suck on ATi card!!!!!

... When i activate those anti-aliasing mode, the graphic ran crappy ... Zefram. Where do you get those driver, shiznit ... only have Catalyst 3.10.<BR><BR>Please put a link ... forum.pcstats.com/archive/index.php/i-23040.html - 9k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Evaluating Support for Global Address Space Languages on the Cray ...

File Format: PDF/Adobe Acrobat - View as HTML

... is very close to GASNet's **get/put** la-tencies ... be amortized over many non-blocking **put** operations. ... to small changes in inner loop **expressions**; our experiments ... upc.lbl.gov/publications/x1-gas—ics04.pdf - Similar pages

PDF1 Experimental Study of Compiler Techniques for NUMA Machines

File Format: PDF/Adobe Acrobat - View as HTML

... Aliasing is another common factor that makes the problem difficult. ... control is explicitly synchronized, and (3) threads communicate with PUT/GET primitives [11 ... ipdps.eece.unm.edu/1998/papers/262.pdf ~ Similar pages

Exercises

... program in which it occurs; if not, explain why aliasing cannot occur in ... <expression> ::= channel | put <expression> into <expression> | get <expression> ...
www.math.grin.edu/~stone/ courses/languages/exercises.xhtml - 49k - Cached - Similar pages

Key Language Features

... and aliasing The ability to have multiple references to an ... the usage patterns of lambda expressions (they get passed around ... many features in C++ were put in to ... c2.com/cgi/wiki?Keyl.anguageFeatures - 24k - Cached - Similar pages

Re: type based aliasing again

... O > and don't work with -O2 because of type-based aliasing. ... Whether or not you get the warning is going to be ... W have found over time, if we put an extension in ... gcc.gnu.org/ml/gcc/1999-09n/msg00348.html - 8k - Cached - Similar pages

Williams College CS334 - Programming Languages - Lecture 11

... avoid using state if there is no "aliasing" in the ... Need to put parentheses around the expression to which the ... there be no side-effects, since owise get diff. ...

www.cs.williams.edu/-kim/ cs334/s02/Lectures/Lec11/Lec11.html - 18k - Sep 21, 2004 - Cached - Similar.pages